

EAST SEARCH NOTES

L Number	Hits	Search Text	DB	Time stamp
1	1	nnrd411128	IBM_TDB	2004/11/01 17:07
5	18	(transmit\$4 transport\$4) adj packet same symmetric	USPAT; US-PGPUB; EPO; JPO;	2004/11/01 17:07
-	1	20030033350.pn.	IBM_TDB USPAT;	2004/10/28 14:19
-	1555	709/201.ccls.	US-PGPUB USPAT;	2004/10/25 15:21
-	993	709/202.ccls.	US-PGPUB; EPO; JPO;	2004/10/25 15:21
-	529	709/208.ccls.	IBM_TDB USPAT;	2004/10/25 15:21
-	261	709/251.ccls.	US-PGPUB; EPO; JPO;	2004/10/25 15:21
-	136	709/201.ccls. and 709/202.ccls.	IBM_TDB USPAT;	2004/10/25 15:21
-	39	709/201.ccls. and 709/208.ccls.	US-PGPUB USPAT;	2004/10/25 15:21
-	10	709/201.ccls. and 709/251.ccls.	US-PGPUB USPAT;	2004/10/25 15:21
-	11	709/202.ccls. and 709/208.ccls.	US-PGPUB USPAT;	2004/10/25 15:21
-	11	709/208.ccls. and 709/251.ccls.	US-PGPUB USPAT;	2004/10/25 15:21
-	1	709/202.ccls. and 709/251.ccls.	US-PGPUB USPAT;	2004/10/25 15:22
-	1882	symmetric with ("multi processor" "multi-processor" multiprocessor)	US-PGPUB USPAT; EPO; JPO;	2004/10/25 15:27
-	3	symmetric with ("multi processor" "multi-processor" multiprocessor) with packet	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:25
-	18	symmetric with ("multi processor" "multi-processor" multiprocessor) same packet	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:46
-	0	symmetric with ("multi processor" "multi-processor" multiprocessor) with (ack acknowledgement)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:26
-	1	symmetric with ("multi processor" "multi-processor" multiprocessor) same (ack acknowledgement)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:27
-	4	symmetric with ("multi processor" "multi-processor" multiprocessor) same log	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:27
-	0	symmetric with ("multi processor" "multi-processor" multiprocessor) same logarithm	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:27
-	456	symmetric with ("multi processor" "multi-processor" multiprocessor) and packet	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:28
-	359	((symmetric with ("multi processor" "multi-processor" multiprocessor)) SMP) same packet	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 15:47

-	12	((symmetric with ("multi processor" "multi-processor" multiprocessor)) SMP) same packet same (ACK acknowledge\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:12
-	1	5887146.pn. and (ACK acknowledge\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:18
-	270	(generate request) with (before near3 (ACK acknowledge\$))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:19
-	38	(generate request) with (before near3 (ACK acknowledge\$)) and snoop\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:20
-	12	(generate request) with (before near3 (ACK acknowledge\$)) and snoop\$ and SMP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:42
-	6	("6606702" "6286095" "6415380" "5822575" "5615350" "6216200").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:43
-	97	("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.	USPAT; US-PGPUB	2004/10/26 09:07

-	15	(("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.) and (symmetric with ("multi processor" "multi-processor" multiprocessor))	USPAT; US-PGPUB	2004/10/26 09:08
-	21	(("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.) and ((symmetric with ("multi processor" "multi-processor" multiprocessor)) SMP)	USPAT; US-PGPUB	2004/10/28 16:14
-	1	20020087849.pn.	USPAT; US-PGPUB	2004/10/28 14:19
-	1	20020087849.pn. and SMP and (acknowledge\$ ACK)	USPAT; US-PGPUB	2004/10/28 15:34

-	30	(("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.) and (acknowledge\$ ACK) same request	USPAT; US-PGPUB	2004/10/28 16:15
-	33	((("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.) and (acknowledge\$ ACK) same request\$	USPAT; US-PGPUB	2004/10/28 16:16

-	22	((("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.) and (acknowledge\$ ACK) same request\$ same node	USPAT; US-PGPUB	2004/10/28 16:16
-	24	((("5841989" "5577204" "5859975" "5907485" "5959994" "6035360" "6122714" "6249520" "6393026" "5659796" "6055618" "6081538" "6141692" "6202082" "4592048" "5361262" "5689713" "5787081" "5790524" "5799015" "5826028" "5860159" "5892957" "5905869" "5983326" "6101181" "5255268" "5440741" "5613071" "5682512" "5689644" "5701416" "5809027" "5822549" "5852718" "5854906" "5893160" "5898876" "5905878" "5961623" "6014690" "6041376" "6055605" "6085276" "6094686" "6101420" "6108752" "6108739" "6148361" "6154816").pn. ("6167492" "6205119" "6226718" "6226718" "6246692" "6253292" "6260174" "6279084" "6442134" "6662306" "5659781" "6006255" "6091705" "6212161" "6212161" "5408610" "6023732" "4596010" "5319643" "5371897" "5416775" "5457683" "5485578" "5504747" "5535213" "5542047" "5548431" "5590124" "5796744" "6034946" "6073225" "6105122" "6181692" "6226111" "6226111" "6233704" "4780870" "5006982" "5214649" "5289302" "5303362" "5333267" "5430850" "5471623" "5560029" "5587997" "5651007" "5682479" "5721819" "5742586").pn.) and (acknowledge\$ ACK) same request\$ same (node network)	USPAT; US-PGPUB	2004/10/28 17:31
-	1833	send with request same response same (acknowledge\$ ACK)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:33
-	1200	send near3 request same response same (acknowledge\$ ACK)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:33
-	449	send near3 request with response same (acknowledge\$ ACK)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:33
-	51	(send near3 request with response same (acknowledge\$ ACK)) with packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:34

-	2	(send near3 request with response same (acknowledg\$ ACK)) with packet and smp	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:37
-	4	(send near3 request same (acknowledg\$ ACK)) with packet and smp	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:38
-	4	(send near3 request same (acknowledg\$ ACK)) same packet and smp	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:38
-	45	(send near3 request same (acknowledg\$ ACK)) and packet and smp	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:42
-	15	(send near3 request) with (before adj (acknowledg\$ ACK))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:44
-	43	(send near3 request) with (before near5 (acknowledg\$ ACK))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:44
-	10	(send near3 request) with (before near5 (acknowledg\$ ACK)) and SMP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:45
-	11	(send near5 request) with (before near5 (acknowledg\$ ACK)) and SMP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:45
-	11	(send with request) with (before near5 (acknowledg\$ ACK)) and SMP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:45
-	11	(send with request) with (before with (acknowledg\$ ACK)) and SMP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:46
-	22	(send with request) same (before with (acknowledg\$ ACK)) and SMP	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:48
-	62	(send with request) same (before with (acknowledg\$ ACK)) and (SMP multiprocessor)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:57
-	40	((send with request) same (before with (acknowledg\$ ACK)) and (SMP multiprocessor)) not ((send with request) same (before with (acknowledg\$ ACK)) and SMP)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:48
-	325	(send with request) same (before with (acknowledg\$ ACK))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 17:58
-	63	(send with request) same (before with (acknowledg\$ ACK)) with packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 18:06
-	32	(send with request) same ("without" near5 (acknowledg\$ ACK)) with packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 09:49
-	41	(send with request) same ("without" with (acknowledg\$ ACK)) with packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 18:15

-	3	("4677616" "5469439" "6181704").pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 18:16
-	117	(send with request) same ("without" near5 (acknowledg\$ ACK))	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 09:49
-	9	(send with request) same ("without" near5 (acknowledg\$ ACK)) and (smp multiprocessor)	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 13:30
-	4	("6536000" "5682507" "5313591" "4734909").pn.	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:17
-	2	((("6536000" "5682507" "5313591" "4734909").pn.) and (ACK acknowledg\$))	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 13:32
-	2	((("6536000" "5682507" "5313591" "4734909").pn.) and (ACK acknowledg\$ tack))	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 13:32
-	3751	subsequent adj request	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:21
-	74148	ACK acknowledg\$	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:21
-	88	(subsequent adj request) same (ACK acknowledg\$)	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 16:17
-	46	(subsequent adj request) same (ACK acknowledg\$) and parallel	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:24
-	21	(subsequent adj request) with (ACK acknowledg\$) and parallel	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:35
-	1	5742792.pn.	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:55
-	1	5742792.pn. and request	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:56
-	1	5742792.pn. and request and acknowledg\$	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 14:56
-	20	(subsequent adj request) same (ACK acknowledg\$) and (smp multiprocess\$ multi-process\$)	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 16:18
-	8	(subsequent adj request) with (ACK acknowledg\$) and (smp multiprocess\$ multi-process\$)	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 16:21
-	12	((subsequent adj request) same (ACK acknowledg\$) and (smp multiprocess\$ multi-process\$)) not ((subsequent adj request) with (ACK acknowledg\$) and (smp multiprocess\$ multi-process\$))	USPÄT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/29 16:21

-	27	(US-6484224-\$ or US-6122285-\$ or US-6023732-\$ or US-5887146-\$ or US-6606702-\$ or US-6253292-\$ or US-5689713-\$ or US-5841989-\$ or US-5809027-\$ or US-5613071-\$ or US-5333267-\$ or US-5875313-\$ or US-6009092-\$ or US-5680571-\$ or US-6181704-\$ or US-5469439-\$ or US-5280470-\$ or US-4677616-\$ or US-4156798-\$ or US-6536000-\$ or US-4734909-\$ or US-4590586-\$ or US-4357658-\$ or US-5742792-\$).did. or (US-20030033350-\$ or US-20020087849-\$).did. or (NNRD411128).tban.	USPAT; US-PGPUB; IBM_TDB	2004/11/01 11:09
-	22	((US-6484224-\$ or US-6122285-\$ or US-6023732-\$ or US-5887146-\$ or US-6606702-\$ or US-6253292-\$ or US-5689713-\$ or US-5841989-\$ or US-5809027-\$ or US-5613071-\$ or US-5333267-\$ or US-5875313-\$ or US-6009092-\$ or US-5680571-\$ or US-6181704-\$ or US-5469439-\$ or US-5280470-\$ or US-4677616-\$ or US-4156798-\$ or US-6536000-\$ or US-4734909-\$ or US-4590586-\$ or US-4357658-\$ or US-5742792-\$).did. or (US-20030033350-\$ or US-20020087849-\$).did. or (NNRD411128).tban.) and (ACK acknowlegd\$4)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 11:02
-	2	((US-6484224-\$ or US-6122285-\$ or US-6023732-\$ or US-5887146-\$ or US-6606702-\$ or US-6253292-\$ or US-5689713-\$ or US-5841989-\$ or US-5809027-\$ or US-5613071-\$ or US-5333267-\$ or US-5875313-\$ or US-6009092-\$ or US-5680571-\$ or US-6181704-\$ or US-5469439-\$ or US-5280470-\$ or US-4677616-\$ or US-4156798-\$ or US-6536000-\$ or US-4734909-\$ or US-4590586-\$ or US-4357658-\$ or US-5742792-\$).did. or (US-20030033350-\$ or US-20020087849-\$).did. or (NNRD411128).tban.) and ((subsequent adj request) same (ACK acknowlegd\$4))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 11:04
-	72	((subsequent adj request) same (ACK acknowledg\$4))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 12:42
-	5	((subsequent adj request) same (ACK acknowledg\$4)) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 11:06
-	0	(send near (subsequent adj request) same (ACK acknowlegd\$4)) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 12:42
-	0	((subsequent adj request) same (send near (ACK acknowlegd\$4))) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:51
-	1	6253292.pn.	USPAT; US-PGPUB; IBM_TDB	2004/11/01 11:08
-	35	((subsequent adj request) same (ACK acknowledg\$4)) and parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 12:43
-	4	((subsequent adj request) same (ACK acknowledg\$4)) and parallel and speculat\$	USPAT; US-PGPUB; IBM_TDB	2004/11/01 12:45
-	5	((subsequent adj request) same (ACK acknowledg\$4)) and speculat\$	USPAT; US-PGPUB; IBM_TDB	2004/11/01 12:46

-	72	((subsequent adj request) same (ACK acknowledg\$4))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 12:59
-	330	((subsequent initiat\$3 begin invoke) adj request) same (ACK acknowledged\$4))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:00
-	13	((subsequent initiat\$3 begin invoke) adj request) same (ACK acknowledged\$4)) same (parallel smp multi-process\$ multiprocess\$ symmetr\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:16
-	16	((subsequent initiat\$3 start begin invoke) adj request) same (ACK acknowledg\$4)) same (parallel smp multi-process\$ multiprocess\$ symmetr\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:19
-	11	((subsequent initiat\$3 invoke return) adj request) same (ACK acknowledged\$4)) same (parallel smp multi-process\$ multiprocess\$ symmetr\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:19
-	1	((new subsequent another) adj request) same (send near (ACK acknowledged\$5))) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:32
-	1	((new subsequent another) adj request) same (before near (ACK acknowledged\$5))) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:55
-	7	((new subsequent another) adj request) same (before near (ACK acknowledged\$5)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:58
-	7	((new subsequent another) adj request) same (after near (ACK acknowledged\$5)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 13:59
-	316	((new subsequent another) adj request) same ((ACK acknowledged\$5)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:12
-	197	((new subsequent another) adj request) same ((ACK acknowledged\$5))) and (parallel multiprocess\$ multi-process\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:00
-	36	((new subsequent another) adj request) same ((ACK acknowledged\$5))) and (parallel multiprocess\$ multi-process\$) and (speculat\$ snoop)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:10
-	12	((multiple) adj request) same ((ACK acknowledg\$5))) and (parallel multiprocess\$ multi-process\$) and (speculat\$ snoop)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:10
-	1	((multiple several many) adj request) same (send near (ACK acknowledged\$5))) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:11
-	119	((multiple) adj request) same ((ACK acknowledg\$5)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:12
-	95	((multiple) adj request) same ((ACK acknowledg\$5))) and (parallel multiprocess\$ multi-process\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:12
-	62	((multiple) adj request) same ((ACK acknowledg\$5))) and (multiprocess\$ multi-process\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:12
-	59	((multiple) adj request) same ((ACK acknowledg\$5))) and (multiprocess\$ multi-process\$) and new	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:13
-	7	((multiple) adj request) same ((ACK acknowledg\$5))) and (multiprocess\$ multi-process\$) and 709/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:13
-	12	((new subsequent another) adj request) same (send near (ACK acknowledged\$5)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:21
-	1	5887146.pn.	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:28
-	1	5887146.pn. and (request\$ near transaction)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:28

-	0	5887146.pn. and (request\$ near (ACK acknowledg\$))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:29
-	1	5887146.pn. and (request\$ same (ACK acknowledg\$))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:29
-	11	((send adj (request transaction)) same (send near (ACK acknowledg\$5))) same parallel	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:33
-	83	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receivers)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:34
-	81	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receiver!)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 14:52
-	73	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receiver!) and new	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:03
-	4	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receiver!) with new	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:03
-	4	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receiver) with new	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:03
-	75	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receiver) and new	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:04
-	37	((send adj (request transaction)) same (ACK acknowledg\$5)) same (receiver) and new and transaction	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:05
-	430	smp and (ACK acknowledg\$) same request	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:05
-	126	smp and (ACK acknowledg\$) same (send with request)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:06
-	5	smp and (ACK acknowledg\$) same (request adj send)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:06
-	39	smp and (ACK acknowledg\$) same (send adj request)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:53
-	6451	request adj send	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:53
-	577	(request adj send) same (ACK acknowledg\$5)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:54
-	68	(request adj send) same (ACK acknowledg\$5) and (smp multiprocess\$ multi-process\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:54
-	4	(new subsequent additional) with (request adj send) same (ACK acknowledg\$5) and (smp multiprocess\$ multi-process\$)	USPAT; US-PGPUB; IBM_TDB	2004/11/01 15:55

11/1/04
MM

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Full-text Search Prototype Results

Feedback Help

Your search matched **24** of **1043400** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

smp symmetric

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Scheduling parallel applications using malleable tasks on clusters

Trystram, D.;

Parallel and Distributed Processing Symposium., Proceedings 15th International, 23-27 April 2001
Pages:2128 - 2135

[Abstract] [PDF Full-Text (160 KB)] IEEE CNF

2 An efficient technique for corner-turn in SAR image reconstruction by improving cache access

Izumi, H.; Sasaki, K.; Nakajima, K.; Sato, H.;

Parallel and Distributed Processing Symposium., Proceedings International, IPDPS 2002, Abstracts and CD-ROM, 15-19 April 2002
Pages:3 - 8

[Abstract] [PDF Full-Text (323 KB)] IEEE CNF

3 Parallelizing black oil reservoir simulation systems for SMP machines

Silva, F.A.B.; Lopes, E.P.; Aude, E.P.L.; Mendes, F.; Serdeira, H.; Silveira, J.;

Simulation Symposium, 2003. 36th Annual, 30 March-2 April 2003
Pages:224 - 230

[Abstract] [PDF Full-Text (250 KB)] IEEE CNF

4 Designing multimedia applications on real-time systems with SMP architecture

Kwei-Jay Lin; YuChung Wang; Ting-Hua Chien; Yaa-Jyun Yeh;

Multimedia Software Engineering, 2002. Proceedings. Fourth International Symposium on, 11-13 Dec. 2002
Pages:17 - 24

[Abstract] [PDF Full-Text (296 KB)] IEEE CNF

5 Optimizing the Execution of Multiple Data Analysis Queries on Parallel

and Distributed Environments

Kurc, T.; Saltz, J.; Andrade, H.; Sussman, A.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 15 , Issue: 6 , June 2004

Pages:520 - 532

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) IEEE JNL

6 Middleware infrastructure for parallel and distributed programming models in heterogeneous systems

Al-Jaroodi, J.; Mohamed, N.; Jiang, H.; Swanson, D.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 14 , Issue: 11 , Nov. 2003

Pages:1100 - 1111

[\[Abstract\]](#) [\[PDF Full-Text \(444 KB\)\]](#) IEEE JNL

7 Infrastructure simulation effort has high hopes, faces high hurdles

Goth, G.;

Computing in Science & Engineering [see also IEEE Computational Science and Engineering] , Volume: 4 , Issue: 5 , Sept.-Oct. 2002

Pages:4 - 7

[\[Abstract\]](#) [\[PDF Full-Text \(249 KB\)\]](#) IEEE JNL

8 Adding memory resource consideration into workload distribution for software DSM systems

Tyng-Yeu Liang; Yen-Tao Liu; Ce-Kuen Shieh;

Cluster Computing, 2003. Proceedings. 2003 IEEE International Conference on , 1-4 Dec. 2003

Pages:362 - 369

[\[Abstract\]](#) [\[PDF Full-Text \(251 KB\)\]](#) IEEE CNF

9 Commodity multi-processor systems in the ATLAS level-2 trigger

Abolins, M.; Blair, R.; Bock, R.; Bogaerts, A.; Dawson, J.; Ermoline, Y.; Hauser, R.; Kugel, A.; Lay, R.; Muller, M.; Noffz, K.-H.; Pope, B.; Schlereth, J.; Werner, P.;
Nuclear Science Symposium Conference Record, 2000 IEEE , Volume: 2 , 15-20 Oct. 2000

Pages:12/204 - 12/207 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(352 KB\)\]](#) IEEE CNF

10 ParadiseO: a framework for parallel and distributed biologically inspired heuristics

Cahon, S.; Talbi, E.-G.; Melab, N.;

Parallel and Distributed Processing Symposium, 2003. Proceedings.

International , 22-26 April 2003

Pages:9 pp.

[\[Abstract\]](#) [\[PDF Full-Text \(370 KB\)\]](#) IEEE CNF

11 T-REX, a blade packaging architecture for mainframe servers

Katopis, G.A.; Becker, W.D.; Harrer, H.;

Electrical Performance of Electronic Packaging, 2003 , 27-29 Oct. 2003

Pages:7 - 10

[\[Abstract\]](#) [\[PDF Full-Text \(354 KB\)\]](#) IEEE CNF

12 Multi-paradigm framework for parallel image processing

Johnston, D.; Fleury, M.; Downton, A.;
Parallel and Distributed Processing Symposium, 2003. Proceedings.
International , 22-26 April 2003
Pages:8 pp.

[\[Abstract\]](#) [\[PDF Full-Text \(569 KB\)\]](#) IEEE CNF

13 .NET Security: IPSec vs. SSL

Raissi, J.;
SoutheastCon, 2004. Proceedings. IEEE
Pages:351 - 358

[\[Abstract\]](#) [\[PDF Full-Text \(1673 KB\)\]](#) IEEE CNF

14 IPSec Offload Performance

Raissi, J.;
SoutheastCon, 2004. Proceedings. IEEE
Pages:222 - 228

[\[Abstract\]](#) [\[PDF Full-Text \(1538 KB\)\]](#) IEEE CNF

15 Performance prediction using an application-oriented mapping tool

Guirado, F.; Ripoll, A.; Roig, C.; Luque, E.;
Parallel, Distributed and Network-Based Processing, 2004. Proceedings. 12th
Euromicro Conference on , 11-13 Feb. 2004
Pages:184 - 191

[\[Abstract\]](#) [\[PDF Full-Text \(775 KB\)\]](#) IEEE CNF

[1](#) [2](#) [Next](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Full-text Search Prototype Results

Feedback Help

Your search matched **24** of **1043400** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

smp symmetric

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

16 The effect of the degree of multistage interconnection networks on their performance: the case of delta and over-sized delta networks

Aljundi, A.C.; Dekeyser, J.-L.;

Parallel, Distributed and Network-Based Processing, 2004. Proceedings. 12th Euromicro Conference on , 11-13 Feb. 2004
Pages: 72 - 78

[Abstract] [PDF Full-Text (296 KB)] IEEE CNF

17 GASPARD: a visual parallel programming environment

Devin, F.; Boulet, P.; Dekeyser, J.-L.; Marquet, P.;

Parallel Computing in Electrical Engineering, 2002. PARELEC '02. Proceedings. International Conference on , 22-25 Sept. 2002
Pages: 145 - 150

[Abstract] [PDF Full-Text (344 KB)] IEEE CNF

18 Parallel architectures and their development on the basis of intelligent solving machines

Koval, V.N.; Bulavenko, O.N.; Rabinovich, Z.L.;

Parallel Computing in Electrical Engineering, 2002. PARELEC '02. Proceedings. International Conference on , 22-25 Sept. 2002
Pages: 21 - 26

[Abstract] [PDF Full-Text (436 KB)] IEEE CNF

19 RVision: an open and high configurable tool for cluster monitoring

Ferreto, T.C.; De Rose, C.A.F.; De Rose, L.;

Cluster Computing and the Grid 2nd IEEE/ACM International Symposium CCGRID2002 , 21-24 May 2002
Pages: 66 - 73

[Abstract] [PDF Full-Text (302 KB)] IEEE CNF

20 Evaluation of a multithreaded architecture for cellular computing

*Cascaval, C.; Castanos, J.G.; Ceze, L.; Denneau, M.; Gupta, M.; Lieber, D.;
Moreira, J.E.; Strauss, K.; Warren, H.S., Jr.;*

High-Performance Computer Architecture, 2002. Proceedings. Eighth International Symposium on , 2-6 Feb. 2002

Pages:311 - 321

[\[Abstract\]](#) [\[PDF Full-Text \(350 KB\)\]](#) [IEEE CNF](#)

21 Routing to support communication in dependable networks

Grosspietsch, K.-E.; Maehle, E.;

Parallel, Distributed and Network-based Processing, 2002. Proceedings. 10th Euromicro Workshop on , 9-11 Jan. 2002

Pages:71 - 77

[\[Abstract\]](#) [\[PDF Full-Text \(272 KB\)\]](#) [IEEE CNF](#)

22 The distance transform algorithm on a two-processor computer

Forsmo, A.;

Image Analysis and Processing, 1999. Proceedings. International Conference on , 27-29 Sept. 1999

Pages:114 - 118

[\[Abstract\]](#) [\[PDF Full-Text \(44 KB\)\]](#) [IEEE CNF](#)

23 Measurement, analysis and performance improvement of the Apache Web server

Yiming Hu; Nanda, A.; Qing Yang;

Performance, Computing and Communications Conference, 1999. IPCCC '99. IEEE International , 10-12 Feb. 1999

Pages:261 - 267

[\[Abstract\]](#) [\[PDF Full-Text \(648 KB\)\]](#) [IEEE CNF](#)

24 An SMP-based, low-latency, network interface unit and latency measurement system: the SNAPpy system

Valentino, G.J.; Thompson, S.T.; Kniola, T.; Carlisle, C.J.;

Distributed Interactive Simulation and Real-Time Applications, 1998. Proceedings. 2nd International Workshop on , 19-20 July 1998

Pages:62 - 70

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) [IEEE CNF](#)

[Prev](#) [1](#) [2](#)
